Fujitsu recommends Windows 8 Pro.



Data Sheet Fujitsu ESPRIMO E910 O-Watt Desktop PC

The Innovative 0-Watt PC

Fujitsu ESPRIMO E910 PCs give you the absolute highest PC manageability, performance and expandability. These Zero Noise PCs help you focus on your work and with 94% efficient power supply with 0-Watt technology, you'll also save on energy costs. The use of identical components ensures perfect infrastructure compatibility. At retirement, Fujitsu's distinctive EraseDisk function wipes your data securely.



0-Watt PC

Cost savings by completely reducing off-mode losses

 Patented function for 0-Watt power consumption in off mode with simultaneous management in a time slot that can be optionally set

Zero Noise PC

Pleasant working environment due to completely quiet system (solid state disk required)

■ Fan stop in standard operations



Fujitsu's contribution to environmental protection for the continued existence of our planet

 Halogen-free printed circuit mainboard and power supply, sophisticated product concept for the entire lifecycle

Energy efficiency coupled with intelligent performance

The best-in-class regarding power consumption combined with new levels of performance

■ 3rd generation Intel® Core™ processor family, a switched monitor outlet and a power supply with up to 94% efficiency

System management

Simple system administration for complex IT infrastructures

■ Intel® vPro™ technology (depending on processor) and DeskView manageability tools

































Page 1 / 10 www.fujitsu.com/fts/ESPRIMO

Components

Intel® Core™ i7-3770 processor (4 Cores / 8 Threads, 3.40 GHz, up to 3.9 GHz, 8 MB, Intel® HD Graphics 4000) *
Intel® Core™ i5-3570 processor (4 Cores / 4 Threads, 3.40 GHz, up to 3.8 GHz, 6 MB, Intel® HD Graphics 2500) *
Intel® Core™ i5-3470 processor (4 Cores / 4 Threads, 3.20 GHz, up to 3.6 GHz, 6 MB, Intel® HD Graphics 2500) *
Intel® Core™ i3-3220 processor (2 Cores / 4 Threads, 3.30 GHz, 3 MB, Intel® HD Graphics 2500)
Intel® Pentium® processor G870 (2 Cores / 2 Threads, 3.10 GHz, 3 MB, Intel® HD Graphics)
Intel® Pentium® processor G2120 (2 Cores / 2 Threads, 3.10 GHz, 3 MB, Intel® HD Graphics)
Intel® Pentium® processor G2020 (2 Cores / 2 Threads, 2.90 GHz, 3 MB, Intel® HD Graphics)
Intel® Celeron® processor G1610 (2 Cores / 2 Threads, 2.60 GHz, 2 MB, Intel® HD Graphics)
Intel® vPro™ Logo with Intel® Core i5 and Core i7 processors
*with Intel® Turbo Boost Technology (clock speed and performance will vary depending on workload and other variables)
Intel® Core™ Processor with Intel® Small Business Advantage - Smart Platform for Unmanaged Small Business
Windows 8 Pro
Windows 8
Windows® 7 Professional 64-bit
Windows® 7 Professional 32-bit
Windows® 7 Home Premium 64-bit
Windows® 7 Home Basic 32-bit (EM)
openSUSE Linux
Windows® XP Citrix XenClient™ 2
Limited Windows® XP support. Microsoft discontinued Windows® XP certification on system level, basic drivers viz http://support.ts.fujitsu.com
2 GB (1 module(s) 2 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM
4 GB (1 module(s) 4 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM
8 GB (1 module(s) 8 GB) DDR3, unbuffered, non-ECC, 1600 MHz, PC3-12800, DIMM
SSD SATA III Premium, 128 GB, 2.5-inch
SSD SATA III, 256 GB, 2.5-inch
SSD SATA III, 128 GB, 2.5-inch, SED
SSD SATA III, 128 GB, 2.5-inch
SSD SATA III, 64 GB, 2.5-inch
HDD SATA III, 7200 rpm, 2000 GB, 3.5-inch
HDD SATA III, 7200 rpm, 1000 GB, 3.5-inch
HDD SATA III, 7200 rpm, 500 GB, 3.5-inch, business critical
HDD SATA III, 7200 rpm, 500 GB, 3.5-inch
HDD SATA III, 7200 rpm, 250 GB, 3.5-inch
HDD SATA II, 7200 rpm, 320 GB, 3.5-inch
HDD SATA II, 7200 rpm, 320 GB, 2.5-inch
Up to 20 GB of HDD space is reserved for system recovery SSHD (Solid State Hard Disk, Hybrid drive)
SSD (Solid State Disk)
SED (Self-Encrypting Drive)
SED (Sell Ellerypellig Dilve)

Page 2 / 10 www.fujitsu.com/fts/ESPRIMO

MODIDA* Gentre* 616-50 DisplayMort 169 19, 1 GB LPH-597 22 DVPH displayer cable 2nd MVIDIA* Quadro* NVS 300 LP 512 MB Drives (optional) BD Triple Whole Multicand Reader 24 in 1 LISB 2.0 3.5" Interface add on cards/components optional) WLAN III, 802.11g/Draft in (Windows only, dedicated regions only) Pasallel Interface Gaglet Ethernet PUE x1, DS ESATA Interface Dual serial card PUE x1, Ds exect Dual Serial PUE x1, Ds exect Dual Serial PUE x1, Ds exect Dual Serial ATA III (3 Git) Serial ATA III (3 Git) Serial ATA III (5 Git) NCC Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE y Dia PUE x1, Ds exect Dual Dia PUE x1, Ds exect Dual Dia PUE x1, Ds exect Dual Dia PUE x1, Ds exect Dua		
NUMBER Ceferror #05 Biogsby Part 168 LP, 168 LP1597 25 DVB Jackpare cable LP1597 25 DVB Jackpare cable DP 15 DVVB Simple Link Adapter cable AND MINION County Minion BD Triple Winer SATA Slim (tray) DVVB-ROM DVVB-ROM DVVB-ROM DVVB-ROM MultiCard Reader 24in 1USB 2.0 3.5" MILE Takes and on cards/components Particle Roman San San San San San San San San San S	Graphics	NVIDIA® NVS 300 LP, 512 MB
Infise 2. Port adapter cable UP to VVD (pingle link) Adapter Cable De		NVIDIA® GeForce® GT630 DisplayPort 2GB LP 0-Watt, 2 GB
LH159 'Z DP adapter cable DP to DIVID-D (single link) Adapter Cable 2nd WIDUAY DIVID-D (single link) Adapter D		NVIDIA® GeForce® 605 DisplayPort 1GB LP, 1 GB
DP to DVD (Single Init) Adapter Cable 2nd NYDIA'P Quadro'NYS 300 LP, \$12 MB Drikes (optional) BD Triple Wires SAT All m (14ay) DVD ROM DVD Super Multi MultiCard Reader 24in1 USB 2.0 3.5' Matriace add on cards/components optional) WLAN III, 802.11 g/Draft-n (Windows only, dedicated regions only) Parallel Interface Gigable Ethernet PCle xt, DS eSATA Interface Datal senal card PCle xt, DS eSATA Interface Data senal card PCle xt, DS eSATA Interface Data senal card PCl		LFH59/ 2x DVI-I adapter cable
Drives (optional) Bo Tripe Witer SATA Slim (tray) DVB ROM DVB Super Mulci MultiCard Reader 24in1 USB 2.0 3.5" Interface add on cards/components WAN III, 802.11 g/Draft-n (Windows only, dedicated regions only) Parallel interface Gigable Ethernet PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual serial cand PCle x I, DS eSAIA Interface Dual demand performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. Dual channel performance, a minimum of 2 memory modules have to be ordere		LFH59/ 2x DP adapter cable
BD Triple Writer SAIA slim (tray) DVB Super Multi MultiCard Reader 24in1 USB 2.0.3.5*		DP to DVI-D (single link) Adapter Cable
DVP-DVD Super Multi Multicard Reader 24in 1 USB 2.0 3.5* Interface add on cards/components opinional) WEAN III, 802 11g/Draft-n (Windows only, dedicated regions only) Parallel Interface Gligabit Ethernet PCle x1, DS exNLA Interface Dual serial card PCle x1, powered Dual serial card PCle x1 Dual serial card PCle x1 Dual serial card PCle x1 Wainboard Wainboar		2nd NVIDIA® Quadro® NVS 300 LP, 512 MB
Interface add on cards/components optional) WLAN III, 802,11g/Draft-n (Windows only, dedicated regions only) Parallel Interface Gigabit Etherner PCle x1, DS eSATA Interface Dual scrial card PCle x1, powered Dual scrial pCle x1,	Drives (optional)	BD Triple Writer SATA slim (tray)
Interface add on cards/components Coptional) WILAN III, 802.11g/Draft-n (Windows only, dedicated regions only) Parallel Interface Cigable Ethernee PClex I, DS eSTAT Interface Dual serial card PClex I, powered Dual serial card PClex III Windows II		DVD-ROM
Interface add on cards/components (optional) WIAN III, 802.11g/Draft-n (Windows only, dedicated regions only) Parallel Interface Gigabit Ethernet PDE x1, DS eSATA Interface Dual serial card PCIe x1, powered Dual serial card PCIe x1 ESPRIMO E910 0-Watt Walnboard Walnboard Vpe D3162 JAN Mainboard Vpe D3162 JOHN Mainboard Vpe Inter® 077 Processor socke IGA 1155 Processor quantity maximum IMMEMORY JOHN MIAN JAN DIAM (DDR3) Supported capacity RAM (max.) JAC G Memory frequency Info United Hannel support. For dual channel support. For dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. JAN 10/100/1000 MBit/s Intel® 82579 LM JAN 10/1000/1000 MBit/s Intel® 82579 LM JAN 10/1000/1000 MBit/s Intel® 82579 LM JAN 20/1000 MBit/s Int		DVD Super Multi
April Paralle Interface Gigabit Ethennet PCle x1, DS eSATA Interface Gigabit Ethennet PCle x1, DS eSATA Interface Dual serial card PCle x1, powered Dual serial card PCle x1 Power x1, powered Dual serial card PCle x1, powered Dual serial seri		MultiCard Reader 24in1 USB 2.0 3.5"
April Paralle Interface Gigabit Ethennet PCle x1, DS eSATA Interface Gigabit Ethennet PCle x1, DS eSATA Interface Dual serial card PCle x1, powered Dual serial card PCle x1 Power x1, powered Dual serial card PCle x1, powered Dual serial seri	Interface add on cards/components	
Parallel Interface Gigabit Ethernet PClex 1, DS esAIA Interface Dual serial Card PClex 1 Sase unit SPRIMO E910 0 Wait Walnboard Walnboard Walnboard Walnboard Walnboard Walnboard type D3162 Dromfactor µAIX Chipset Intel™ Q77 Processor socket LGA 1155 Welmony slots 4 DIMM (DDR3) Dual channel support. For dual channel support. For dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. ANN 10/100/1000 MBit/s Intel™ 82579 LM BIOS Features BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20542 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound I/O controller on board Serial ATA total 6 hereof SATA II 2 Controller on board Serial ATA total 6 Air (G Girit) NCQ AITC AITC AITC AITC AITC AITC AITC AITC	(optional)	
Gigabit Ethemet PCle x1, DS exATA Interface Dual serial card PCle x1, powered Dual serial card PCle x1 Dual serial card		
eSAIA Interface Deal serial card PCle x1, powered Dual serial PCl x2, powered Dual Serial PCl x2, powered Dual		
Dual serial card PCle x1 Dual Card PCle		
Base unit ESPRIMO E910 0-Watt Mainboard Mainboard type D3162 Formfactor µAIX Processor socke Incle® 077 Processor guantity maximum 1 Memory slots 4 DIMM (DDR3) Memory frequency 1600 MHz Memory incles		
Base unit ESPRIMO E910 0-Watt Mainboard Mainboard type D3162 Formfactor µATX Chipse Intel® 077 Processor socket 16A 1155 Processor socket 16A 1155 Memory slots 4 DIMM (DDR3) Supported capacity RAM (max.) 32 GB Memory frequency 1600 MHz Memory frequency 1600 MHz Memory notes Part Intel® 2579 LM ANN 10110071000 MBir/s Intel® 2579 LM AND 1011007100 MBir/s Intel® 2579 LM AND 1011007100 MBir/s Intel® 2579 LM AND 1011007100 MBir/s Intel® 2000 LM Formal Speaker supports audio playback, High Definition audio, 5.1 surround sound AND 10110710 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) IntelFaces Audio: Intel® Smart Response Technology (depending on CPU)		
Mainboard Mainboard type		Dual serial card PCIe x1
Mainboard type D3162 Formator PTC Chipset Intel® 077 Processor soket GA 1155 Processor quantity maximum I GA 1155 Processor quantity maximum I GO MIM (DDR3) Supported capacity RAM (max.) 32 GB Memory requency I G000 MHz Memory requency I G000 MHz Memory requency I G000 MHz AND I O1/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio code Conexant CX20642 Audio features I Enter als speaker supports audio playback, High Definition audio, 5.1 surround sound Processor GSATA III G Gbit) And GA HZ (AB III (G Gbit) AND COA HAIL	Base unit	ESPRIMO E910 0-Watt
Formfactor µATX Chipset Intel® 077 Processor socket LGA 1155 Processor quantity maximum 1 Memory slots 4 DIMM (DDR3) Supported capacity RAM (max.) 32 GB Memory notes 1600 MHz 1600 MHz Memory notes 1600 MHz 1600 MHz Memory notes 1600 MHz 1600 MHz BIOS residency 1600 MBit/s Intel® 2579 LM BIOS residency 1600 MBit/s Intel® 2579 LM BIOS features 1600 MBit/s Intel® 2579 LM Audio codec 1600 MBit/s Intel® 2579 LM Audio codec 1600 MBit/s Intel® 2679 LM Audio returned 16	Mainboard	
Intel® Q77 Processor socket LGA 1155 Processor socket LGA 1155 Supported capacity RAM (max.) 32 GB Memory frequency 1600 MHz Memory notes Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. LAN 10/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS features Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Interface (UEFI) O'C controller on board Serial ATA total 6 Scheeof SATA III 2 Scheeof SATA III 2 Scheeof SATA III 3 Gbit) Serial ATA III (3 Gbit) NCA AHCI RAND 07/15/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Mainboard type	D3162
Processor socket Processor quantity maximum Memory slots ADUM (DDR3) Supported capacity RAM (max.) Boul channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. ANA BIOS features BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound For controller on board For controller functions Serial ATA Ital (3 Gbit) NCO AHCI ATA Ital (3 Gbit) NCO AHCI ATA Ital (6 Gbit) NCO AHCI ATA Ital ATA III (6 Gbit) NCO AHCI AHD 071/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Formfactor	μATX
Processor socket Processor quantity maximum Memory slots ADUM (DDR3) Supported capacity RAM (max.) Boul channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. ANA BIOS features BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound For controller on board For controller functions Serial ATA Ital (3 Gbit) NCO AHCI ATA Ital (3 Gbit) NCO AHCI ATA Ital (6 Gbit) NCO AHCI ATA Ital ATA III (6 Gbit) NCO AHCI AHD 071/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Chipset	Intel® Q77
Memory slots 4 DIMM (DDR3) Supported capacity RAM (max.) 32 GB Memory frequency 1600 MHz Memory notes Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. LAN 10/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound VO controller on board Serial ATA total 6 Schereof SATA III 2 Schereof SATA III 2 Controller functions Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Processor socket	LGA 1155
Memory slots 4 DIMM (DDR3) Supported capacity RAM (max.) 32 GB Memory frequency 1600 MHz Memory notes Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. LAN 10/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound VO controller on board Serial ATA total 6 Schereof SATA III 2 Schereof SATA III 2 Controller functions Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Processor quantity maximum	1
Memory frequency Memory notes Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. IAN 10/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound JO controller on board Serial ATA total 6 Schereof SATA III 2 Schereof SATA III 2 Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Memory slots	4 DIMM (DDR3)
Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. LAN 10/100/1000 MBit/s Intel® 82579 LM BIOS Version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound //O controller on board Serial ATA total 6 schereof SATA III 2 controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Supported capacity RAM (max.)	32 GB
For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity per channel has to be the same. IO/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS features BIOS plots EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound Audio controller on board Serial ATA total 6 Serial ATA total 6 Sherial ATA total 2 Controller functions Serial ATA III (3 Gbit) Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Memory frequency	1600 MHz
the same. 10/100/1000 MBit/s Intel® 82579 LM BIOS version AMI Aptio 4.6 BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound 1/O controller on board Serial ATA total 6 thereof SATA III 2 thereof eSATA 2 Controller functions Serial ATA II (3 Gbit) NCO AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU)	Memory notes	Dual channel support.
AMI Aptio 4.6 BIOS Features BIOS Features BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound VO controller on board Serial ATA total Schereof SATA III Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1 1		
BIOS Features BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound Cocuntroller on board Serial ATA total Schereof SATA III Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Interfaces Audio: line-in 1		
BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound Forial ATA total Forial ATA total Serial ATA total 2 Controller functions Serial ATA II (3 Gbit) Serial ATA II (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Andio: line-in BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio Controller (UEFI) Audio Controller Substance (UEFI) Audio C	LAN	
Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound JO controller on board Serial ATA total 6 thereof SATA III 2 thereof eSATA Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in Recovery BIOS Unified Extensible Firmware Interface (UEFI) Audio (LEFI) Audio (L		·
Unified Extensible Firmware Interface (UEFI) Audio codec Conexant CX20642 Internal speaker supports audio playback, High Definition audio, 5.1 surround sound //O controller on board Serial ATA total 6 thereof SATA III 2 thereof eSATA 2 Controller functions Serial ATA III (3 Gbit)	BIOS features	
Audio codec Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound //O controller on board Serial ATA total Entereof SATA III 2 Chereof eSATA Controller functions Serial ATA II (3 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in I 1		
Audio features Internal speaker supports audio playback, High Definition audio, 5.1 surround sound VO controller on board Serial ATA total 6 thereof SATA III 2 Controller functions Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Δudio codec	
Serial ATA total 6 thereof SATA III 2 thereof eSATA 2 Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Audio codec Audio features	
Serial ATA total thereof SATA III 2 Controller functions Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Interfaces Audio: line-in 1		1 11 1 7 7 9 22 2 2227,2 227,2 227,2
thereof SATA III thereof eSATA Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Serial ATA total	6
Controller functions Serial ATA III (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	thereof SATA III	
Controller functions Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	thereof eSATA	
Serial ATA III (6 Gbit) NCQ AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	Controller functions	
AHCI RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1	controller functions	
RAID 0/1/5/10 (Windows XP not supported) Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1		
Intel® Smart Response Technology (depending on CPU) Interfaces Audio: line-in 1		
Interfaces Audio: line-in 1		
Audio: line-in 1		Intel® Smart Response Technology (depending on CPU)
	Interfaces	
Audio: line-in / microphone 1	Audio: line-in	1
	Audio: line-in / microphone	1

Page 3 / 10 www.fujitsu.com/fts/ESPRIMO

Interfaces	
Audio: line-out	1
Front audio: microphone	1
Front audio: headphone	1
USB 2.0 total	10
USB 3.0 total	4
USB front	4x 2.0 or 2x 2.0/ 2x 3.0 (optional)
USB rear	6x 2.0 / 2x 3.0
USB internal	2
VGA	1 (via DVI to VGA adapter, part of shipment)
DisplayPort	1
DVI	1 (DVI-I)
Serial (RS-232)	1 (9pin, 16 byte FIFO, 16550 compatible)
Mouse / Keyboard (PS/2)	2
Ethernet (RJ-45)	1
Parallel	1 (optional) (25pin with EPP and ECP)
eSATA	2 (optional)
Interface Module notes	Anytime USB charge functionality
Input device / components	
	Optical USB wheel mouse
Input devices (optional)	Optical USB/PS2 tilt wheel mouse
	KBPC PX ECO
	Mouse M440 ECO
Drive bays	
Drive bays total	3
3.5-inch internal bays	1
3.5-inch external bays	1
5.25-inch external bays	1
Drive bay notes	optional external bay as internal 3,5"
Slots	
PCI-Express 3.0 x16	1 x (200 mm / 7.87 inch) Low profile
PCI-Express 2.0 x4 (mech. x16)	1 x (200 mm / 7.87 inch) Low profile
PCI-Express x1	1 x (174 mm / 6.85 inch) Low profile
PCI (32-bit / 33 MHz)	1 x (174 mm / 6.85 inch) Low profile
Slots optional configuration	or 2x PCI full high via Riser
Graphics on board	
Graphics brand name	Intel® HD Graphics, HD Graphics 2000, HD Graphics 2500, HD Graphics 4000 (depending on CPU)
Shared video memory	up to 1759 MB
TFT resolution (VGA)	1024 x 768 pixel
iconducti (tary	1280 x 1024 pixel
	1360 x 768 pixel
	1440 x 900 pixel
	1600 x 900 pixel
	1600 x 1200 pixel
	1680 x 1050 pixel
	1920 x 1080 pixel
TET recolution (DVII)	1920 x 1200 pixel
TFT resolution (DVI)	1360 x 768 pixel 1440 x 900 pixel
	1600 x 900 pixel
	1680 x 1050 pixel
	1920 x 1080 pixel
	1920 x 1200 pixel

Page 4 / 10 www.fujitsu.com/fts/ESPRIMO

Graphics on board	
TFT resolution (DisplayPort)	1360 x 768 pixel
	1440 x 900 pixel
	1600 x 900 pixel
	1680 x 1050 pixel
	1920 x 1080 pixel
	1920 x 1200 pixel
	2560 x 1440 pixel
	2560 x 1600 pixel
Graphics features	Dual display support
	DirectX® 10.1 or DirectX® 11 (depending on CPU)
	HDCP support
	Open GL® 3.3 (depending on CPU)
	Open CL® 1.1 (depending on CPU)
	For multi monitoring mode, graphics card and integrated graphics run in parallel (Microsoft® Windows® 7 or Windows® 2)
Graphics notes	Tested resolutions, depending on display type additional resolutions and frequencies possible
	Shared memory depending on main memory size and operating system
	Resolution (color depth up to 32 Bit/pixel) For TFT we recommend using 60Hz
	roi iri we lecolililelia using dunz
Electrical values	
Power efficiency note	power supply efficiency (at 230V; 20% / 50% / 100% load) : 91% / 94% / 92%
	0-Watt mode automatically
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Operating voltage range	90 V - 264 V
Operating line frequency range	47 Hz - 63 Hz
Max. output of single power supply	280 W
Power factor correction/active power	active
Monitor outlet	Switched
Power consumption	
Power consumption note	See white paper Energy Consumption
·	0-Watt mode automatically
Link to Energy White Paper	http://docs.ts.fujitsu.com/dl.aspx?id=a85c872e-6bb9-4e66-95b3-f106e65fde61
Heat dissipation	
Heat dissipation notes	See white paper Energy Consumption
Noise emission	
Related Processors for noise	Core i5-3770
Standard noise emission	2x2 GB, HDD, ODD, Windows
oranidain iinise eiiiissinii	According to ISO 7779:2010, ECMA-74
Standard noise notes / description	A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))
Standard noise notes / description Standard noise operation mode: CPU	3.6 B / 23 dB(A) Bystander; 26 dB(A) Operator position
50% load	3.0 B / 23 dB(A) Bystander; 26 dB(A) Operator position
Standard noise operation mode: HDD	3.3 B / 20 dB(A) Bystander ; 24 dB(A) Operator position
load	CCD
Standard noise operation mode: Idle mode	SSD: no noise emmision, 2.5" HDD: 3.1 B / 18 dB(A) Bystander; 20 dB(A) Operator position, 3.5" HDD: 3.2 B / 19 dB(A) Bystander; 22 dB(A) Operator position
Standard noise operation mode: ODD load	4.6 B / 32 dB(A) Bystander ; 38 dB(A) Operator position
Standard noise operation mode: Office	SSD: no noise emmision, 2.5" HDD: 3.1 B / 18 dB(A) Bystander; 20 dB(A) Operator position, 3.5" HDD: 3.2 B / 20
applications 2.0	dB(A) Bystander; 23 dB(A) Operator position
Blue angel noise emission according	According to ISO 7779:2010, ECMA-74
certification	for max. possible configuration
Blue angel noise notes / description	A-weighted sound power level Lwad (in B); 1B = 10dB
5.55 dilyer holde hotes / description	The system sound points letter amon fill off to 1000

Page 5 / 10 www.fujitsu.com/fts/ESPRIMO

Noise emission	
Blue angel noise operation mode: HDD load	3.8 B = 38 dB
Blue angel noise operation mode: Idle	3.7 B = 37 dB
mode	
Blue angel noise operation mode: ODD load	4.7 B = 47 dB
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	340 x 382 x 98 mm
	13.39 x 15.04 x 3.86 inch
Operating position	horizontal / vertical (optional, feet needed)
Weight	10 kg
Weight (lbs)	22.05 lbs
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	10 - 35 ℃ (50 - 95 ℉)
Compliance	
Product	ESPRIMO E910
Model	DT8
Germany	TÜV GS
	Blauer Engel / Blue Angel
Europe	CE
	Nordic Swan
USA/Canada	FCC Class B
	cCSAus CSAus
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment)
	Microsoft Operating Systems (HCT / HCL entry / WHQL)
	ENERGY STAR® 5.0 (dedicated regions)
	EPEAT® Gold (dedicated regions)
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Additional Software	
Additional software (preinstalled)	Adobe® Reader®
	Anti Virus software (60 days trial version)
	Win7: Fujitsu Recovery (Hard Disk Based Recovery)
	Win8: Microsoft Push Button Recovery (Hard Disk Based Recovery)
A L Pro	Microsoft Office - buy license to activate the pre-installed Microsoft Office
Additional software (optional)	Recovery DVD for Windows® Drivers & Utilities DVD (DUDVD)
	CyberLink PowerDVD (BD/DVD playback software for Blu-ray Disc™)
	CyberLink PowerDVD (DVD playback software)
	Nero Essentials XL
Miscellaneous	
	Keyboard on (Special Fujitsu keyboard required)
	Thermal management
	Extended lifetime
Compatibility (references)	
1 7 7 7	DMI 2.0
	PC 2001
	WMI 1.5
	USB 2.0
	SMBIOS

Page 6 / 10 www.fujitsu.com/fts/ESPRIMO

Manageability	
Manageability technology	Dock Indata Driver management
Manageability technology	DeskUpdate Driver management PXE 2.1 Boot code
	Wake up from S5 (off mode)
	Intrusion switch (optional)
	iAMT 8.0 (depending on CPU)
	WoL (Wake on LAN)
Manageability software	DeskView Client
	DeskView Instant BIOS Management
	DeskView Integration for Symantec Management Platform
DeskView components	Inventory Management
	BIOS Management Driver Management
	Security Management
	Alarm Management
Manageability link	http://www.fujitsu.com/fts/manageability
Security	
Physical Security	Kensington Lock support
i nysicai seculity	Eye for padlock
	Integrated cabinet lock (optional)
System and BIOS Security	EraseDisk (optional)
	Boot sector virus protection
	Write protect option for the Flash EPROM
	Embedded security (TPM 1.2)
	Control of all USB interfaces
	External USB ports can be disabled separately Control of external interfaces
User Security	User and supervisor BIOS password
oser security	Hard disk password
	Access protection via external SmartCard reader (optional)
	Access protection via internal SmartCard reader (optional)
Serviceability	
	EasyFix
	EasyChange for 3.5" HDD
	EasyChange for optical drives
Packaging information	
Packaging dimension (mm)	467 x 265 x 540 mm
Packaging dimension (inch)	18.39 x 10.43 x 21.26 inch
Max. quantity / pallet	28
Material - Weight (g) Carton	1140 g
Material - Weight (lbs) Carton	2.51 lbs
Material - Weight (g) EPS / PS	180 g
Material - Weight (lbs) EPS / PS	0.4 lbs
Material - Weight (g) PE	60 g
Material - Weight (lbs) PE	0.13 lbs
Packaging notes	printed user documentation is bleached in chlorine free process
Warranty	
Standard Warranty	3 years
Service level	Bring-In / Onsite Service (for countries within region FTS CEMEA&I, for all other countries depending on local regulations, minimum: 2 years material warranty)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Maintenance and Support Services -	<u> </u>
Recommended Service Spare Parts availability	9x5, Response Time: Next Business Day 5 years after end of product life
Spare raits availability	J years arrellend of product file

Page 7 / 10 www.fujitsu.com/fts/ESPRIMO

Warranty

Service Weblink

http://www.fujitsu.com/fts/services/support

Recommended Accessories

Display B23T-6 LED



The B23T-6 LED offers best ergonomics and usability for intensive office use with a 4-in-1 stand. High resolution for pin sharp pictures with modern S26361-K1388-V140 applications

Order Code:

Display P24W-6 LED



Enjoy perfect picture quality, outstanding ergonomics and usability as well as comfortable energy saving solutions of this Fujitsu P Line widescreen display.

Order Code: S26361-K1428-V140

Mouse M440 ECO



Fujitsu Mouse M440 ECO is made from 100% bio material and has a completely PVC free cable. The elegant M440 ECO works on nearly every surface and follows all your hand movements smoothly and precisely. It features two main buttons and as well as a scroll wheel providing comfortable computing to both right and left-handed users.

Order Code: S26381-K450-L200

SOUNDSYSTEM DS E2000 Air



The new more powerful SOUNDSYSTEM DS E2000 Air gives you impressive, well-balanced sound throughout the frequency band. It is an unbeatable USB speaker set with a surprisingly small form factor. The robust satellite speakers are decorated with a deluxe piano finish and the base is adorned with warm ambient lighting.

Order Code: S26391-F7128-L600

WebCam 130 HD2



With the most advanced HD (High Definition / 720p) recording feature and widescreen video format (16:9 and 16:10), WebCam 130 HD2 can capture up to 30 frame rate per second, close up to HD/720p quality video. Even more: 1-Click-Upload makes the video uploading to YouTube in a snap! With smart clip for notebook & LCD display it is easy to install on any device you

Order Code: S26391-F7136-L5

HS E2000 Communicator Headset



The Fujitsu HS E2000 Communicator headset allows you to use your personal computer for Voice over IP (VoIP) in stereo audio quality. This premium headset is designed to provide superb audio quality and comfort for the telephony, internet chat, speech recognition, video conferencing and multimedia applications.

Order Code: S26391-F7139-L5

Keyboard KBPC PX ECO



Fujitsu's KBPC PX ECO keyboard is the perfect contribution to Green IT. The S26381-K341-L1** (**: keyboard is made out of 45% renewable raw material and comes with a PVC country specific variation) free USB cable. In addition, the KBPC PX ECO offers first class comfort and ergonomics. It attracts attention with its impressive modern design and useful extras.

Page 8 / 10 www.fujitsu.com/fts/ESPRIMO

Wireless Keyboard Set LX900



The Wireless Keyboard LX900 is a top of the line desktop solution for lifestyle orientated customers, who want only the best for their desk. This superb keyboard set with offers ambitious users more functions, security and better features than a conventional interface device. It even includes 2.4 GHz technology and 128 AES encryption for security.

S26381-K564-L4** (**: Country specific variation)

Page 9 / 10 www.fujitsu.com/fts/ESPRIMO

More information

Fujitsu OPTIMIZATION Services

In addition to Fujitsu ESPRIMO E910 0-Watt, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/services/computing/

Software

www.fujitsu.com/software/

More information

Learn more about Fujitsu ESPRIMO E910 0-Watt, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/ESPRIMO

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/

Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

Contact

FUJITSU Technology Solutions Website: www.fujitsu.com/fts 2013-07-30 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/terms

Copyright © Fujitsu Technology Solutions